

Welcome to the **2015 LRO Data Users Workshop**





Brought to you by the Lunar Reconnaissance Orbiter (LRO) Project March 15, 2015



LRO Data Users Workshop



What data is available from the LRO instruments?

Where can I find the data?

What higher level products are available?

Ask your questions about LRO data

Schedule:

9:00am Introductions

9:15am LEND

9:45am LAMP

10:15am Mini-RF

10:45pm Break

11:00pm CRaTER

11:30pm General Q&A

12:00pm Lunch

1:00pm LOLA

1:30pm Diviner

3:00pm Break

3:15pm LROC

4:45pm Q&A

5:00pm Wrap-up



Presentations will be posted at lunar.gsfc.nasa.gov Any questions contact Noah.E.Petro@nasa.gov



The Lunar Reconnaissance Orbiter



- Launched June 18, 2009
- Currently in an Extended Mission
- Most recent PDS data release March 13, 2015
- Over 600 TB in the PDS
- The LRO Teams have been extremely productive, we pride ourselves in making data available to the community for research and supporting lunar science by all!
- Let us know how you use LRO data, what you need and what we can do better

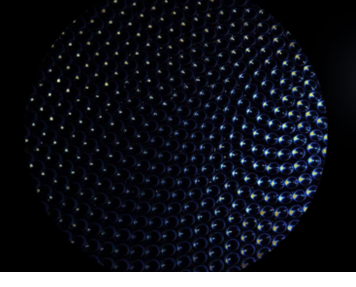
Call for Papers

Special Issue of Icarus:
"The Lunar Reconnaissance
Orbiter, Six Years of Science
and Exploration at the Moon"



Submissions are requested by June 30, 2015. Information will be posted at www.journals.elsevier.com/icarus/

Contact John Keller (John.W.Keller@nasa.gov) or Noah Petro (Noah.E.Petro@nasa.gov) for additional details.



2ND PLANETARY DATA WORKSHOP

FLAGSTAFF, ARIZONA JUNE 8-11, 2015

Goal: Exchange ideas and information on current capabilities and needs for working with planetary data.

Topics:

- Availability of planetary data
- Trends in data storage and rapid access
- Current and future data analysis and visualization tools
- Demos, hands-on training, how-to guides for working with planetary data
- PDS4 news and training

Abstracts due March 31, 2015 (Igaddis@usgs.gov)

Contact: Lisa Gaddis

First Announcement:

http://www.hou.usra.edu/meetings/planetdata2015/planetdata20151st.shtml